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Atty Docket No. JCLA10020-R2

Serial No. 10/065,076

In The Claims:

1. (Currently amended) A ball screw comprising a screw shaft having a thread groove in the

outer periphery thereof, a nut having a thread groove in the inner periphery thereof opposed to

said screw shaft, and a plurality of balls disposed in a rolling way defined between said thread

groove in said screw shaft and said thread groove in said nut, wherein a fitting surface engaging

a support member with a direct contact for supporting said nut fitted therein is formed on the

outer peripheral surface of the nut in the axial middle region of said rolling way and non-fitting

surfaces that do not contact said support member are formed on the outer peripheral surface of

the nut on the opposite axial sides of said rolling way, wherein the axial middle region includes a

center point of the nut, wherein the fitting surface and the non-fitting surfaces of the nut are

smoothly joined as a smooth convex surface,

wherein said non-fitting surfaces extend over a distance of at least one lead axially inward

from the two opposite axial ends of said rolling way.

2. (original) A ball screw as set forth in Claim 1, wherein said nut has a substantially

cylindrical shape, and the nut is smaller in outer diameter at the opposite axial sides formed with

said non-fitting surfaces than at the axial middle thereof.

3. (original) A ball screw as set forth in Claim 1, wherein the outer peripheral surface of the

nut in the opposite axial sides is gradually reduced toward the axial ends of the nut.

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Claim 4. (cancelled)

5. (currently amended) A wheel steering device having a ball screw comprising a screw

shaft portion formed as a portion of a steering shaft for steering a wheel and having a thread

groove formed therein, a nut having a thread groove in the inner periphery thereof opposed to the

screw shaft portion and rotated by a motor, and a plurality of balls disposed in a rolling way

defined between said screw shaft portion and said nut,

wherein a fitting surface engaging a support member with a direct contact for supporting

said nut fitted therein is formed on the outer peripheral surface of the nut in the axial middle

region of said rolling way and non-fitting surfaces that do not contact said support member are

formed on the outer peripheral surface of the nut on the opposite axial sides of said rolling way,

wherein the axial middle region includes a center point of the nut, wherein the fitting surface and

the non-fitting surfaces of the nut are smoothly joined as a smooth convex surface,

wherein said non-fitting surfaces extend over a distance of at least one lead axially inward

from the two opposite axial ends of said rolling way.

6. (original) A wheel steering device as set forth in Claim 5, wherein said nut has a

substantially cylindrical shape, and the nut is smaller in outer diameter at the opposite axial sides

formed with said non-fitting surfaces than at the axial middle thereof.

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7. (original) A wheel steering device as set forth in Claim 5, wherein the outer peripheral surface of the nut in the opposite axial sides is gradually reduced toward the axial ends of the nut.

## Claim 8. (cancelled)

- 9. (original) A wheel steering device as set for the in Claim 5, wherein said nut is fitted, with a tight fit, in a rotating member that rotates said nut by the motor.
- 10. (previously presented) A ball screw as set forth in Claim 1, wherein the fitting surface is tightly-fitting the support member supporting said nut fitted therein.
- 11. (previously presented) A wheel steering device as set forth in Claim 5, wherein the fitting surface is tightly-fitting the support member supporting said nut fitted therein.